Appl. No. 10/081,551

Amdt. dated June 21, 2006

Reply to Notice of Non-Compliant Amdt. of June 7, 2006

Amendments to the Specification:

Please replace paragraph one (lines 1-7) on page 3 with the following amended paragraph:

In a Lamport's hash algorithm, a password that will be used next is determined by

inquiring a[[n]] numerical value n that indicates how far the password was consumed and

the service system side ought to store this n and only the corresponding hash value.

However, there are the following two problems to apply this one-time password to the

business system and the commercial service system.

Please replace the second to the last paragraph (lines 14-22) on page 3 with the following

amended paragraph:

FIG. 1 shows a general drawing of a processing method according to one example of the

present invention. In an enterprise, there are a business system 1 and a client 3 (terminal

or computer) that a user uses. The user logs in the business system 1. Further, the user

also uses a service system that exists in an external commercial service site. A

commercial service system has accounting information 41 for every user to manage the user. The case where multiple users share and use this accounting information 41 is

considered.